

TIMER SETTING:	DISPLAY WILL READ:
Always On - Steady Illumination	AO
OFF	OF
Dusk – on for 2 hours	2H
Dusk – on for 4 hours	4H
Dusk – on for 6 hours	6H
Dusk – on for 8 hours	8H
Dusk to Dawn	dd
Outl t Overload	ER

Fig.3

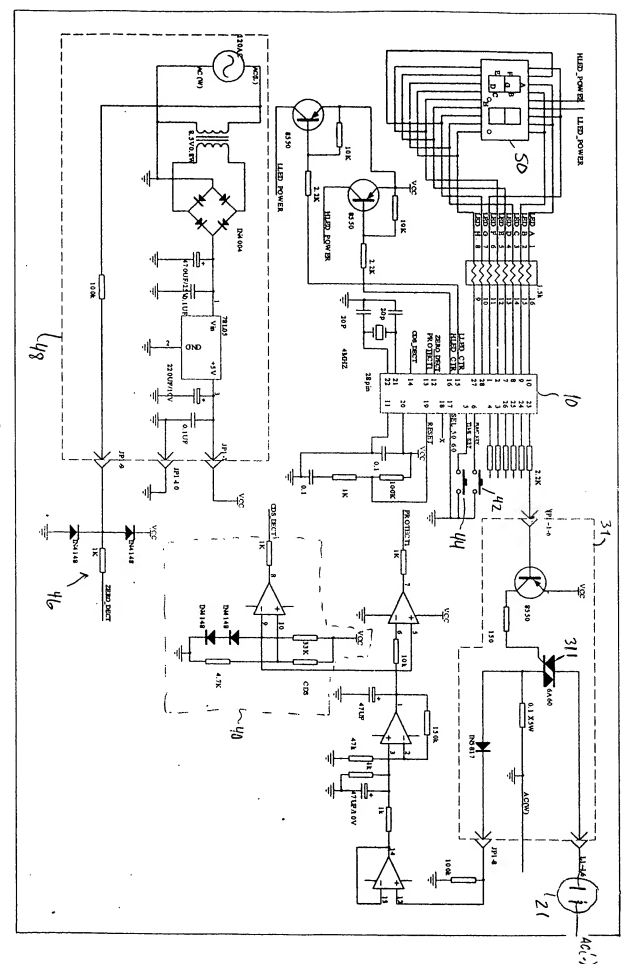


Fig. 2

Show	Show  Property Description
01	
O I	Steady On
02	Steady On (no effects)
02	Cascading Flash/Fade On
03	Progressive/3 Flashes and Fade On/ Chase Up
03	Flash/Fade On
04	Progressive 8 Flashes/Progressive Fade On/Flash Twice/Down to Steady On
04	Fade Up and Down
05	Progressive Fades On/Steady On/Regressive Fades Off to Total Off
03	Medium Speed Fade On
06	Progressive Med. Speed Fade On/Cycles Twice/Steady On
00	Slow Fade On
07	Progressive Slow Fade On /Off/Steady On
07	Random Flashing and Fading
08	Random Flash/Random Fade On in Random Sequence (ideal for Halloween Decorating)
00	Valiable Chasing
	Progressive Slow Chase/Speeds Into Fast Chase Up/Regressive Chase/Sequence Chase Up/Sequence Chase Down/Progressive Chase/Regressive Chase
09	Cascade Chasing
0)	Progressive Medium Speed Chase Up - 9 cycles
10	Cascade Chasing Up and Down
10	Progressive Medium Speed Character II and Down
11	Progressive Medium Speed Chase Un/Progressive Medium Speed Chase Down Fast Chasing
• •	Progressive Fast Chase
12	Cascading Fade On/Fade Off
12	Progressive Fade On To Steady On/Progressive Fade On to Off
13	3 X 2 Cascading Fade On/Fade Off
	Outlets 1&2, 3&4, and 5&6 in tandem -Fade On To Steady On/Progressive Fade Off to Off/Cycles
14	Cascade On/Steady On/Cascade Fade Off
	Progressive Slow Chase to Steady On/Regressive Slow Chase to Off/2 Cycles
15	Cascading Fade On/Steady On/Cascade Fade Off
	Progressive Fade to Steady On/Regressive Fade to Off/1 Cycle
16	Random Flash
	Random Sequence of Slow Flash to Fast Flash
17	3 X 2 Chasing
	Outlets 1&2, 3&4, and 5&6 Progressively Chase in Tandem
18	4 Outlets Fade Up & Down (Outlets 5 and 6 Steady On)
	Outlet 1 thru 4 Progressive Fade On to Steady On in Tandem/Progressive Fade to Off
	Outlets 5&6 are Steady On Function (ideal for using animated lighting or chasing lights – these outlets will not interfere with the functions of lights using their own control boxes or material.
	ranctions of rights using their own control boxes of motors)
19	ALL Programs 01-18 in Sequence
	All SHOWs play in Sequence - Starting 02 Up to 18 for maximum presentation of effects

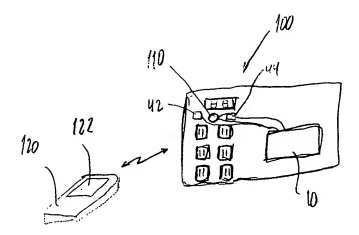
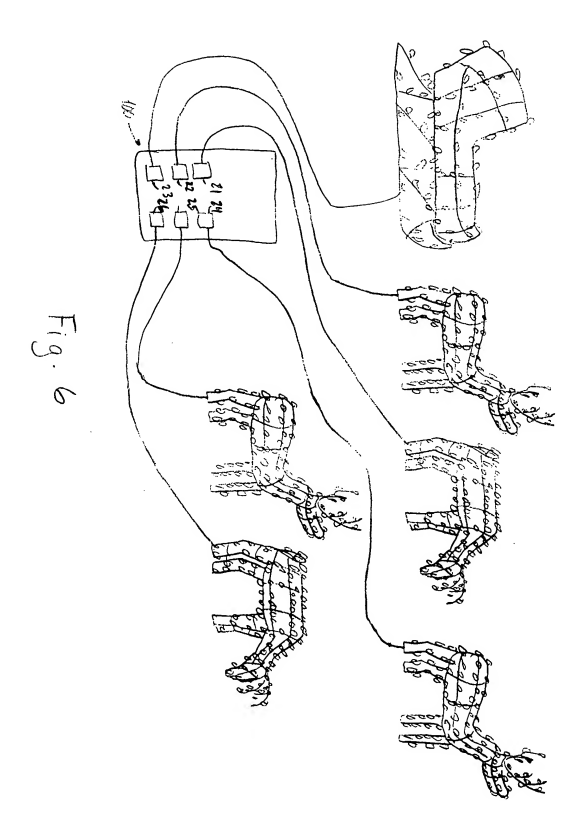


Fig. 5



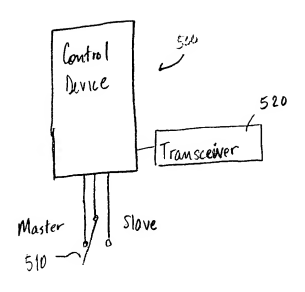


Fig. 7